Seed testae tan, weight 35-36 g 100 seed-1.

PI 599346. Arachis hypogaea L.

Cultivar. "ICGV 92234". GP-94. Pedigree - ICGV 86162/Shuikouyazai F2-B1-B1-B2-B1. Early maturing, 75-85 days after planting, similar to early maturing germplasm line Chico. Growth habit erect, branching sequential, leaves light green and elliptical. Pods small, two-seeded, beak slight to moderate, constriction moderate, and reticulation moderate. Seed testae tan, weight 35-36 g 100 seed-1.

PI 599347. Arachis hypogaea L.

Cultivar. "ICGV 92243". GP-95. Pedigree - ICGV 86093/ICG 261 F2-B1-B1-B1-B1-B1-B1-B1-B1. Early maturing, 75-85 days after plating, similar to early maturing germplasm line Chico. Growth habit erect, branching sequential, leaves light green and elliptical. Pods small, two with occasional three-seeded, beak slight, constriction slight, and reticulation slight. Seed testae red, weight 38 g 100 seed-1.

The following were developed by Charles Murdoch, University of Hawaii, Department of Horticulture, 3190 Maile Way, Honolulu, Hawaii 96822, United States; A. E. Dudeck, University of Florida, Department of Environmental Horticulture, 1545 W. M. Fifield Hall, Gainesville, Florida 32611-0670, United States. Received 09/23/1997.

PI 599348. Cynodon sp.

Cultivar. "FLORADWARF". CV-35. Pedigree - Vegetative selection as off-type, presumably mutation, from Tifgreen bermudagrass thought to have been planted 11 years before collection. Dense, fine textured creeping turfgrass. Growth habit dwarf. Nonflowering, sterile. Photoperiod responsive, leaves longer and wider under long days. Compared to Tifdwarf has greater turf density, superior turf quality with less top growth at high fertility, unmowed growth height avg. 8 mm, purple coloration during winter 53% less, and putting quality better. Thatch develops in short time period requiring timely control measures involving combinations of vertical mowing and topdressing.

The following were developed by Robert T. Lewellen, USDA, ARS, U.S. Agricultural Research Station, 1639 E. Alisal St., Salinas, California 93905, United States. Received 09/24/1997.

PI 599349. Beta vulgaris ssp. maritima (L.) Arcang. Breeding N499 Pedigree - Intergrees of annual

Breeding. N499. Pedigree - Intercross of annual plants. Original origin unknown. Received from KWS (Germany) in 1994. Partial resistance to sugarbeet cyst nematode, probably WB242 type. Cyst counts low but not immune or highly resistant like B. procumbens type. Mostly annual. Sprouts 100 seeds-1 is 164. Hypocotyle color R-:rr. Weight 150 g.

PI 599350. Beta vulgaris ssp. maritima (L.) Arcang.

Breeding. R423. Pedigree - Intercross of Beta vulgaris maritima. Selected for resistance to rhizomania and increased in bulk. From 1992 & 1993 CGC evaluations at Salinas. PI's include those within B. maritima 518000 series. Sprouts 100 seeds-1 is 213. Hypocotyle color R-:rr. Weight 150 g.